

What I claim is:

1. A laryngeal mask assembly comprising: a tube; a mount at a patient end of said tube; and an annular sealing cuff extending around a patient end of said mount, wherein said tube and mount are molded together as an integral, single-piece component.
2. A laryngeal mask assembly according to Claim 1, wherein said sealing cuff is attached with said mount by an adhesive.
3. A laryngeal mask assembly according to Claim 1 including an inflation line opening at one end into said sealing cuff, wherein said inflation line extends in a groove along an outside of said tube, and wherein said sealing cuff is inflatable and deflatable via said inflation line.
4. A laryngeal mask assembly according to Claim 1, wherein said tube and mount are molded of polyurethane.
5. A laryngeal mask assembly comprising: a tube; a mount at a patient end of said tube; an inflation line extending in a groove along said tube; an annular sealing cuff extending around a patient end of said mount in communication with said inflation line, wherein said tube and mount are molded together as an integral, single-piece component, and wherein said sealing cuff is attached with said mount as a separate component and is adapted to seal with tissue in the region of the hypopharynx.

6. A method of manufacture of a laryngeal mask assembly comprising the steps of:
molding a tube and a mount integrally with said tube; and subsequently attaching a sealing cuff with said mount.
7. A method of manufacture of a laryngeal mask assembly comprising the steps of:
molding a tube and a mount integrally with said tube, said mount being of generally shoe-shape and having a patient end extending at an angle to an axis of the tube; and subsequently attaching a sealing cuff with said mount, said mount being shaped such that said cuff can seal with tissue in the region of the hypopharynx.